PATENT ABSTRACTS OF JAPAN

(11)Publication number:

08-230262

(43) Date of publication of application: 10.09.1996

(51)Int.CI.

B41J 17/30

B41J 2/325

(21)Application number: 07-040361

(71)Applicant: MITSUBISHI ELECTRIC CORP

(22)Date of filing:

28.02.1995

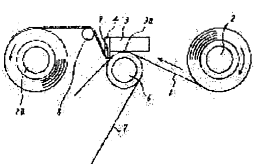
(72)Inventor: FUKAZAWA KEIICHI

YOSHIDA TAKASHI

(54) HEAT TRANSFER RECORDING DEVICE

(57)Abstract:

PURPOSE: To provide a heat transfer recording device in which folding creases are not formed even when the heating stretch of an ink sheet is increased by raising the heating temperature of a thermal head for improving the print density accuracy. CONSTITUTION: A plate-shaped heater is set on a slit component 4 with which an ink sheet 1 after heat transfer is brought into contact, and an unheated section of the ink sheet 1 is reheated and stretched by a heating means to uniformize the tension of the ink sheet. Also, very fine projections are formed on an ink roll on which the ink sheet 1 is passed through after heat transfer, and very fine holes are formed on the unheated section of the ink sheet 1 by a boring means to weaken the tension of the unheated section and uniformize the tension of the ink sheet.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]